



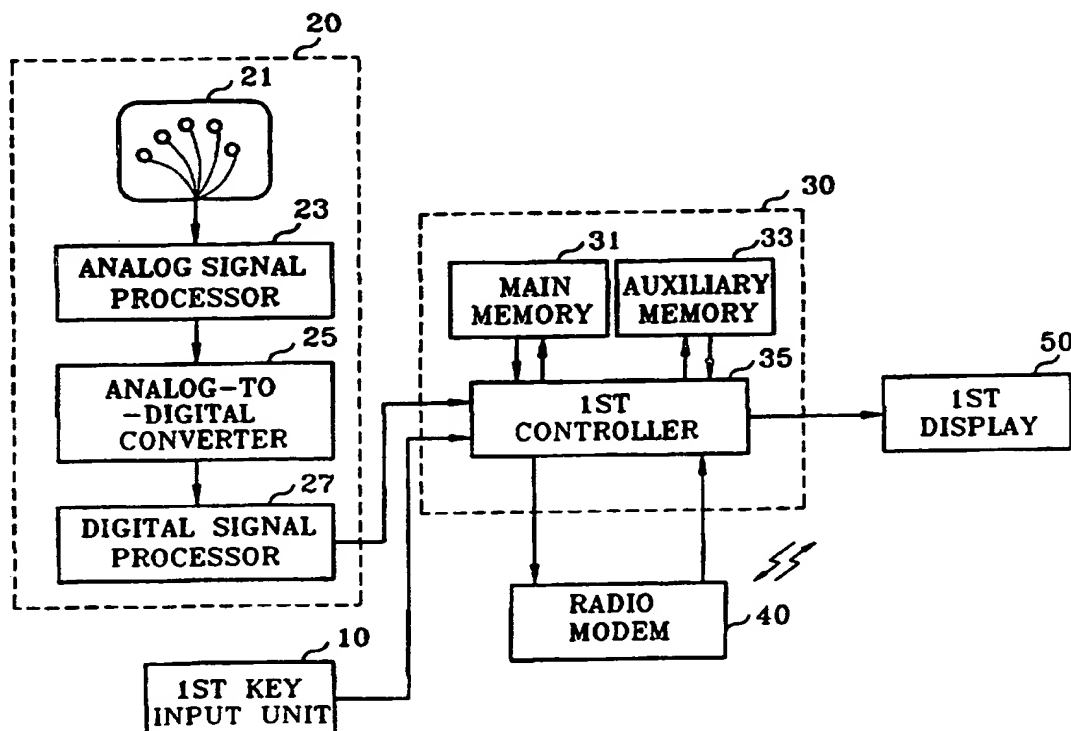
## INTERNATIONAL APPLICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY (PCT)

(51) International Patent Classification <sup>6</sup> : <b>A61B 5/00, 5/02, 5/0402, G08B 25/10</b>		<b>A1</b>	(11) International Publication Number: <b>WO 97/09923</b>
		(43) International Publication Date: <b>20 March 1997 (20.03.97)</b>	
(21) International Application Number: <b>PCT/KR96/00156</b>		(81) Designated States: JP, US, European patent (AT, BE, CH, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE).	
(22) International Filing Date: <b>11 September 1996 (11.09.96)</b>		<b>Published</b> <i>With international search report.</i> <i>Before the expiration of the time limit for amending the claims and to be republished in the event of the receipt of amendments.</i>	
(30) Priority Data: <b>1995/29913 13 September 1995 (13.09.95) KR</b>			
(71) Applicant (for all designated States except US): <b>MEDISON CO., LTD. [KR/KR]; 114, Yangdukwon-ri, Nam-myun, Hongchun-kun, Kangwon-do 250-870 (KR).</b>			
(72) Inventors; and (75) Inventors/Applicants (for US only): <b>KANG, Dong, Joo [KR/KR]; 312-301 Jukong Apartment, 35, Chamsil-dong, Songpa-ku, Seoul 138-220 (KR). LEE, Dong, Wha [KR/KR]; 14/4, 890-227, Kosaek-dong, Kwonsun-gu, Suwon-city, Kyungki-do 441-360 (KR).</b>			
(74) Agent: <b>JO, Eui, Je; EJJO &amp; Associates, Dae Heung Building, Suite 301, 648-23, Yuksam-dong, Kangnam-ku, Seoul 135-081 (KR).</b>			

(54) Title: REAL-TIME BIOLOGICAL SIGNAL MONITORING SYSTEM USING RADIO COMMUNICATION NETWORK

## (57) Abstract

A real-time biological signal monitoring system using a radio communication network includes a portable biological signal hold apparatus (100) attached to the body of a patient for measuring biological signal data, judging whether or not the measured biological signal data is normal, and transmitting abnormal biological signal data via an aerial radio communication network whenever it is judged as an abnormal state, and a biological signal monitoring server apparatus (300) for diagnosing the biological signal data with which an abnormality is recognized from the biological signal hold apparatus (100) via the aerial radio communication network and transmitting a resultant prescription message to the biological signal hold apparatus. The biological signal monitoring system provides an effect capable of monitoring and providing an emergency treatment on a real-time basis via a radio communication network. Also, an expensive storage unit is not used to record the biological signal data and an additional connection apparatus is not required to transmit data at high speed, resulting in providing a more economical apparatus compared with the conventional biological signal remote measuring apparatus.



**FOR THE PURPOSES OF INFORMATION ONLY**

Codes used to identify States party to the PCT on the front pages of pamphlets publishing international applications under the PCT.

AM	Argentina	GB	United Kingdom	MW	Malawi
AT	Austria	GE	Georgia	MX	Mexico
AU	Australia	GN	Guinea	NE	Niger
BB	Barbados	GR	Greece	NL	Netherlands
BE	Belgium	HU	Hungary	NO	Norway
BF	Burkina Faso	IE	Ireland	NZ	New Zealand
BG	Bulgaria	IT	Italy	PL	Poland
BJ	Benin	JP	Japan	PT	Portugal
BR	Brazil	KE	Kenya	RO	Romania
BY	Belarus	KG	Kyrgyzstan	RU	Russian Federation
CA	Canada	KP	Democratic People's Republic of Korea	SD	Sudan
CF	Central African Republic	KR	Republic of Korea	SE	Sweden
CG	Congo	KZ	Kazakhstan	SG	Singapore
CH	Switzerland	LI	Liechtenstein	SI	Slovenia
CI	Côte d'Ivoire	LK	Sri Lanka	SK	Slovakia
CM	Cameroon	LR	Liberia	SN	Senegal
CN	China	LT	Lithuania	SZ	Swaziland
CS	Czechoslovakia	LU	Luxembourg	TD	Chad
CZ	Czech Republic	LV	Latvia	TG	Togo
DE	Germany	MC	Monaco	TJ	Tajikistan
DK	Denmark	MD	Republic of Moldova	TT	Trinidad and Tobago
EE	Estonia	MG	Madagascar	UA	Ukraine
ES	Spain	ML	Mali	UG	Uganda
FI	Finland	MN	Mongolia	US	United States of America
FR	France	MR	Mauritania	UZ	Uzbekistan
GA	Gabon			VN	Viet Nam

## REAL-TIME BIOLOGICAL SIGNAL MONITORING SYSTEM USING RADIO COMMUNICATION NETWORK

### TECHNICAL FIELD

5

The present invention relates to a biological signal monitoring system, and more particularly, to a real-time biological signal monitoring system using a radio communication network in which biological signal data is checked using a portable biological signal hold  
10 apparatus, the checked data is transmitted to a monitoring center via an aerial radio communication network when it is judged as abnormality, and then the monitoring center transmits diagnosis and prescription information to the biological signal hold apparatus in response thereto.

15

### BACKGROUND ART

A technique of measuring biological signals at a remote distance is recently under development according to the technological  
20 advancement of a medical science. A recent biological signal remote measuring method which is widely used is an electrocardiogram transmission method. There are monitors for a Holter electrocardiogram, a resting electrocardiogram and a stress electrocardiogram as electrocardiogram monitoring apparatuses used for  
25 diagnosing heart disease and the state of the heart.

Taking an electrocardiogram as an example, problems of conventional art will be briefly described below. Generally, an electrocardiograph can observe the waveforms of an electrocardiogram for a short time. However, the waveforms of an electrocardiogram  
30 should be continuously recorded for a long time and the recorded data should be analyzed to observe heart abnormality such as an irregular

pulse which is generated intermittently. For this purpose, a Holter electrocardiogram apparatus has been developed. Recently, it is a tendency that the Holter electrocardiogram apparatus is put on for about one day to record detected electrocardiogram data on a cassette  
5 tape or a semiconductor storage unit for more than 24 hours and to analyze the recorded data. However, it takes much time to analyze the recorded data, and particularly much more time to analyze a more technological analysis.

For this reason, the heart disease of a patient does not measured  
10 in real-time. As a result, when a patient is in an emergency situation, an emergency treatment cannot be taken immediately. Also, since a terminal of the Holter electrocardiogram apparatus stores data corresponding to the quantity of more than 24 hours, an expensive storage unit such as a memory card is needed and a separate  
15 connection apparatus is needed to transmit the data at high speed. As a result, an equipment cost rises.

### DISCLOSURE OF INVENTION

20 To solve the above problems, it is an object of the present invention to provide a real-time biological signal monitoring system using a radio communication network to enable diagnosis and prevention with respect to the disease of a patient in which a biological signal hold apparatus is put on by a patient and then an  
25 electrocardiogram or various kinds of biological signal data are continuously checked to transmit the checked data to a biological signal monitoring server apparatus in a hospital on a real-time basis via a radio communication network only when it is judged as an abnormality condition, within the boundary where an activity area of  
30 the patient is not limited, and a biological signal monitoring center of the hospital transmits diagnosis and prescription to the biological

signal hold apparatus on a real-time basis.

To accomplish the above object of the present invention, there is provided a biological signal monitoring system using a radio communication network comprising:

5 a portable biological signal hold apparatus attached to the body of a patient for measuring biological signal data, judging whether or not the measured biological signal data indicates an abnormality, and transmitting the biological signal data indicating the abnormality via an aerial radio communication network whenever it is judged as an  
10 abnormal state;

a biological signal monitoring server apparatus for diagnosing the biological signal data with which an abnormality is recognized from the biological signal hold apparatus via the aerial radio communication network and transmitting a resultant prescription message to the  
15 biological signal hold apparatus; and

a relay station for playing a role of relaying abnormal biological signal data transmitted from the biological signal hold apparatus to the biological signal monitoring server apparatus in a hospital.

20

### BRIEF DESCRIPTION OF THE DRAWINGS

FIG. 1 is a schematic diagram showing a biological signal monitoring system including a portable biological signal hold apparatus, a biological signal monitoring server apparatus for monitoring  
25 biological signal data transmitted from the biological signal hold apparatus and a radio relay station installed between the biological signal hold apparatus and the biological signal monitoring server apparatus, according to a preferred embodiment of the present invention.

30

FIG. 2 is a block diagram showing the portable biological signal hold apparatus of FIG. 1.

FIG. 3 is a block diagram showing the biological signal monitoring server apparatus of FIG. 1.

### BEST MODE FOR CARRYING OUT THE INVENTION

A preferred embodiment of the present invention will be described below with reference to the accompanying drawings.

Referring to Fig. 1, a biological signal monitoring system according to a preferred embodiment of the present invention includes a portable biological signal hold apparatus 100, and a biological signal monitoring server apparatus 300 for monitoring biological signal data transmitted from the biological signal hold apparatus and a relay station 200 installed between the biological signal hold apparatus 100 and the biological signal monitoring server apparatus 300. The portable biological signal hold apparatus 100 checks biological signal data by attaching a plurality of electrodes to the body of a patient. The biological signal hold apparatus 100 is constructed so that biological signal data is continuously checked and the biological signal data indicating an abnormality is transmitted to a radio relay station 200 via an internal radio modem (not shown) only when there is an abnormal situation. The radio relay station 200 transfers the biological signal data supplied from the biological signal hold apparatus 100 to the biological signal monitoring server apparatus 300 in a hospital. The biological signal monitoring server apparatus 300 monitors the received biological signal data and transmits the treatment and emergency prescription corresponding to the biological signal data indicating an abnormality to the biological signal hold apparatus 100.

FIG. 2 is a detailed block diagram showing the portable biological signal hold apparatus 100 attached to the body of a patient, for checking whether or not there is an abnormality in the body of the patient. The biological signal hold apparatus 100 includes a biological signal data measuring unit 20, attached to the body of the patient, for sensing a minute electrical signal generated during activity of each

organ of the human body. The biological signal hold apparatus 100 also includes a first key input unit 10 for manually applying a signal indicating an abnormality to the biological signal monitoring server apparatus 300 in a hospital when a patient feels an abnormality in his or her body although the biological signal data measuring unit 20 does not measure the abnormality of the body. A biological signal analysis unit 30 is connected to receive biological signal data measured in the biological signal data measuring unit 20. The biological signal analysis unit 30 is constructed so that it receives a key signal which is manually input from the key input unit 10 by the patient and transmits the received key signal to the relay station 200 via a radio modem 40. A main memory 31 in the biological signal analysis unit 30 includes a ROM which stores a program for checking the occurrence of an abnormality of the patient and a RAM for temporarily storing the biological signal data between several minutes before or after the occurrence of the abnormality of the living body is checked. The biological signal data analysis unit 30 may also further include an auxiliary memory 33 for storing the biological signal data for a long time. Also, the biological signal hold apparatus 100 includes a display unit 50, so that it can display an emergency treatment, for example, a statement such as "Emergency, Come to the hospital" which is transmitted from the biological signal monitoring server apparatus 300 in the hospital.

Now, the biological signal hold apparatus 100 attached to the body of the patient to check the biological signal data will be described in more detail.

The biological signal data measuring unit 20 includes an electrode portion 21 having a predetermined number of electrodes 21 attached to the body of the patient to sense an electrical signal of the human body. In this embodiment, the electrode portion 21 has five electrodes one of which is grounded and the others of which are used for

measuring the difference between electric potentials of each of two pairs of the electrodes. The two electric potential differences can be finally obtained in an analog signal processor 23. The biological signal data is converted into digital data in an analog-to-digital converter 25. A digital signal processor 27 processes the received digital biological signal data and outputs the processed result to a first controller 35 in the biological signal analysis unit 30. The first controller 35 checks whether or not the body of the patient is abnormal using the received biological signal data through execution of the program stored in the main memory 31. Here, the first controller 35 stores biological signal data which indicates that the body of the patient is in a normal condition and becomes a reference for judging the occurrence of the abnormality in the human body using the biological signal data. The first controller 35 checks the biological signal data which is successively input from the biological signal data measuring unit 20, compares the biological signal data with predetermined biological signal data indicating a normality, and then outputs a command, that is, a call control signal for connection to the biological signal monitoring server apparatus 300 in the hospital via the radio communication network, to the radio modem 35 if it is checked as the occurrence of an abnormality. Also, the first controller 35 temporarily stores the preceding or following data of the abnormality-checked biological signal data in the main memory 31 for several minutes. In this embodiment, the preceding or following data of the abnormality-checked biological signal data is stored in the main memory 31 for eight seconds. If the biological signal monitoring system is connected to the radio communication network, the data stored in the main memory 31 is transmitted to the hospital biological signal monitoring server apparatus 300 via the radio modem 40 and a radio relay station 200.

The biological signal monitoring server apparatus 300 in a



hospital is connected to a communication control unit CCU (not shown) in the hospital, and is constituted so that the biological signal data transmitted from each biological signal hold apparatus 100 which is attached to each patient can be continuously monitored.

5        FIG. 3 is a block diagram showing the biological signal monitoring server apparatus 300 of FIG. 1, which is installed in a hospital. The biological signal monitoring server apparatus 300 includes a data communicator 64 for transmitting and receiving with respect to the biological signal hold apparatus 100. Moreover, the  
10       biological signal monitoring server apparatus 300 includes an alarm generator 67 for generating an alarm if the biological signal hold apparatus 100 is connected with the data communicator 64 via the radio communication network to enable data communication. Also, the biological signal monitoring server apparatus 300 includes a second  
15       display unit 65 to display biological signal data of a patient transmitted from the biological signal hold apparatus 100 and a printer output portion 66 for outputting the displayed biological signal data. Also, in the biological signal monitoring server apparatus 300, a  
20       second key input unit 60 is constructed so that a treatment and prescription message can be input to the biological signal hold apparatus 100 according to a monitoring result of receiving biological signal data of a patient displayed in a second display unit 65 and diagnosing the patient using the biological signal data. A second  
25       controller 63 receives data applied from the data communicator 64 and stores the received data in a memory unit 61. Also, the second controller 63 controls the second display unit 65 and the printer output portion 66. The biological signal monitoring server apparatus 300 establish a patient control database portion 62 in order to control a number of patients.

30       Now, the operation of the biological signal monitoring server apparatus 300 which receives the biological signal data of the patient

transmitted from the biological signal hold apparatus 100 via the radio communication network, diagnoses the patient using the biological signal data, and transmits a treatment and emergency prescription message to the biological signal hold apparatus 100, will be described  
5 in more detail.

If the biological signal hold apparatus 100 is connected to the data communicator 64 via the radio communication network to enable data communication, the alarm generator 67 generates an alarm notifying that the former is connected to the latter, which enables a  
10 monitoring personnel such as a doctor or a nurse to recognize the alarm. The second controller 63 instructs the memory unit 61 to store the biological signal data indicating an abnormality of a patient received via the data communicator 64, and outputs a control signal to be displayed in the second display unit 65. The monitoring personnel  
15 monitors the biological signal data of the patient displayed in the second display unit 65 and inputs a treatment and emergency prescription message via the second key input unit 60. Also, the monitoring personnel operates the second key input unit 60 so that the input message is displayed in the second display unit 65. The second  
20 controller 63 receives the input message and outputs a control signal for allowing the input message to be transmitted to the radio modem 40 in the biological signal hold apparatus 100 attached to the patient via the data communicator 64. Also, the second controller 63 outputs a control signal to the printer output portion 66 to print the biological  
25 signal data displayed in the second display unit 65. Also, the second controller 63 outputs a control signal to the patient control database portion 62 to control a number of patients, and reads and displays the stored patient records if necessary.

As described above, the present invention can monitor patients  
30 using biological signals, for example, an electrocardiogram, a blood pressure, a brain wave, a blood sugar, which are generated from each

organ of the human body, and can see where a patient in an emergency situation is using a global positioning system (GPS) of a satellite.

Thus, the present invention provides a real-time biological signal  
5 monitoring system using a radio communication network in which biological signal data is checked using a portable biological signal hold apparatus. the checked data is transmitted to a monitoring center via an aerial radio communication network when it is judged as abnormality, and then the monitoring center transmits diagnosis and  
10 prescription information to the biological signal hold apparatus in response thereto. Accordingly, the present invention provides an effect capable of monitoring and providing an emergency treatment on a real-time basis in a remote monitoring center. Also, the present invention transmits a signal to a monitoring center only when it is  
15 judged as the occurrence of an abnormality without using an expensive storage unit, which can allow a chronic patient to be monitored ordinarily, resulting in providing a more economical apparatus compared with the conventional biological signal remote measuring apparatus.

20

### INDUSTRIAL APPLICABILITY

The present invention can be used in a portable medical apparatus for measuring biological signal data of a patient, diagnosing, prescribing and treating illness of the patient according to the  
25 measured biological signal data. Also, the present invention can be used to check where a patient is positioned using a GPS.

30

**WHAT IS CLAIMED IS:**

1. A real-time biological signal monitoring system using a radio communication network comprising:

a portable biological signal hold apparatus (100) attached to the body of a patient for measuring biological signal data, judging whether or not the measured biological signal data indicates a normal condition of the body, and transmitting biological signal data indicating an abnormality via an aerial radio communication network whenever it is judged as an abnormal state;

a biological signal monitoring server apparatus (300) for diagnosing the biological signal data with which an abnormality is recognized from the biological signal hold apparatus (100) via the aerial radio communication network and transmitting a resultant prescription message to the biological signal hold apparatus (100); and

a relay station (200) for playing a role of relaying abnormal biological signal data transmitted from the biological signal hold apparatus (100) to the biological signal monitoring server apparatus (300) in a hospital.

2. The real-time biological signal monitoring system using a radio communication network according to claim 1, wherein said portable biological signal hold apparatus (100) comprises:

a biological signal data measuring unit (20) attached to the body of the patient for sensing a minute electrical signal generated during the activity of each organ of the body to display the sensed electrical signal into biological signal data;

a biological signal data analysis unit (30) for storing biological signal data indicating a normality in advance, and diagnosing an abnormality using the biological signal data applied from said biological signal data measuring unit (20) on the basis of the normal biological signal data;

a radio modem (40) connected to said radio communication

network to the biological signal data to said biological signal monitoring server apparatus (300) if said biological signal analysis unit (30) finds out biological signal data indicating an abnormality; and

5 a display unit (50) for displaying a prescription message transmitted from said biological signal monitoring server apparatus (300).

3. The real-time biological signal monitoring system using a radio communication network according to claim 2, wherein said portable biological signal hold apparatus (100) further comprises a first  
10 key input unit (10) which can manually input a signal indicating an abnormality to said biological signal monitoring server apparatus.

4. The real-time biological signal monitoring system using a radio communication network according to claim 2, wherein said biological signal data measuring unit (20) comprises:

15 electrode means (21) having a predetermined number of electrodes each of which is attached to the body of the patient, for sensing an electrical signal of the body;

an analog signal processor (23) for amplifying the electrical signal sensed in said electrode means (21) and processing the  
20 amplified signal;

an analog-to-digital converter (25) for converting the analog signal processed biological signal data into a digital signal; and

a digital signal processor (27) for processing the digital converted biological signal data and outputting the processed data to said  
25 biological signal data analysis unit (30).

5. The real-time biological signal monitoring system using a radio communication network according to claim 2, wherein said biological signal data analysis (30) unit comprises:

a first controller (35) which stores biological signal data  
30 indicating a normality in advance, receives the measured biological signal data from said biological signal data measuring unit, checks

whether the received biological signal data indicates an abnormality based on the prestored biological signal data, and outputs a control signal to said radio modem (40) to perform a radio communication whenever the biological signal data indicates the abnormality; and

5 a main memory (31) for temporarily storing as a many biological signal data as several minutes preceding or following the biological signal data indicating the abnormality, for a predetermined length of time.

6. The real-time biological signal monitoring system using a  
10 radio communication network according to claim 5, wherein said biological signal data analysis unit (30) further comprises an auxiliary memory (33) for storing the biological signal data for a long time.

7. The real-time biological signal monitoring system using a  
15 radio communication network according to claim 1, wherein said biological signal monitoring server apparatus (300) comprises:

a data communication portion (64) connected to said biological signal hold apparatus (100) via the radio communication network to enable data transmission and reception;

a second display unit (65) for displaying the abnormality using  
20 the biological signal data received via said data communication portion (64);

a second key input unit (60) for inputting a prescription message corresponding to a diagnostic result obtained by monitoring the biological signal data indicating the abnormality displayed in said  
25 second display unit (65) and diagnosing the state of the patient;

a memory unit (61) for storing received biological signal data indicating the abnormality which is transmitted via said data communication portion (64); and

a second controller (63) for outputting a radio communication  
30 control signal to said data communication portion (64), in order to transmit the prescription message to said biological signal hold

apparatus (100).

8. The real-time biological signal monitoring system using a radio communication network according to claim 7, further comprising an alarm generator (67) for generating an alarm whenever the biological signal data received from said data communication portion (64) is applied thereto.

9. The real-time biological signal monitoring system using a radio communication network according to claim 7, further comprising a printer output portion (66) for printing the biological signal data indicating the abnormality displayed in said second display unit (65).

10. The real-time biological signal monitoring system using a radio communication network according to claim 7, further comprising a patient control database portion (62) for collecting the biological signal data of each patient stored in said memory unit (61) and controlling biological signal data with respect to a number of patients.

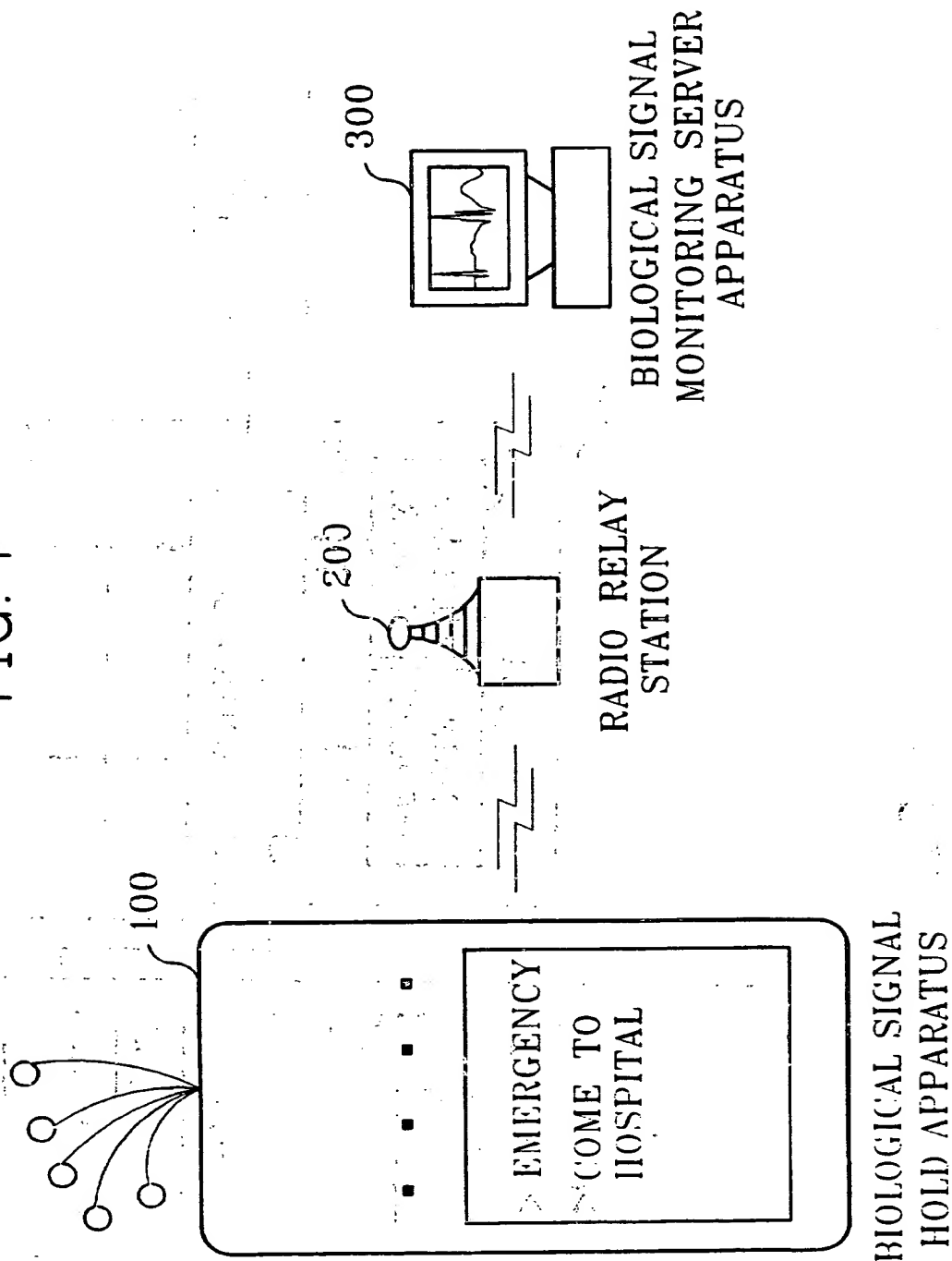
20

25

30

1/3

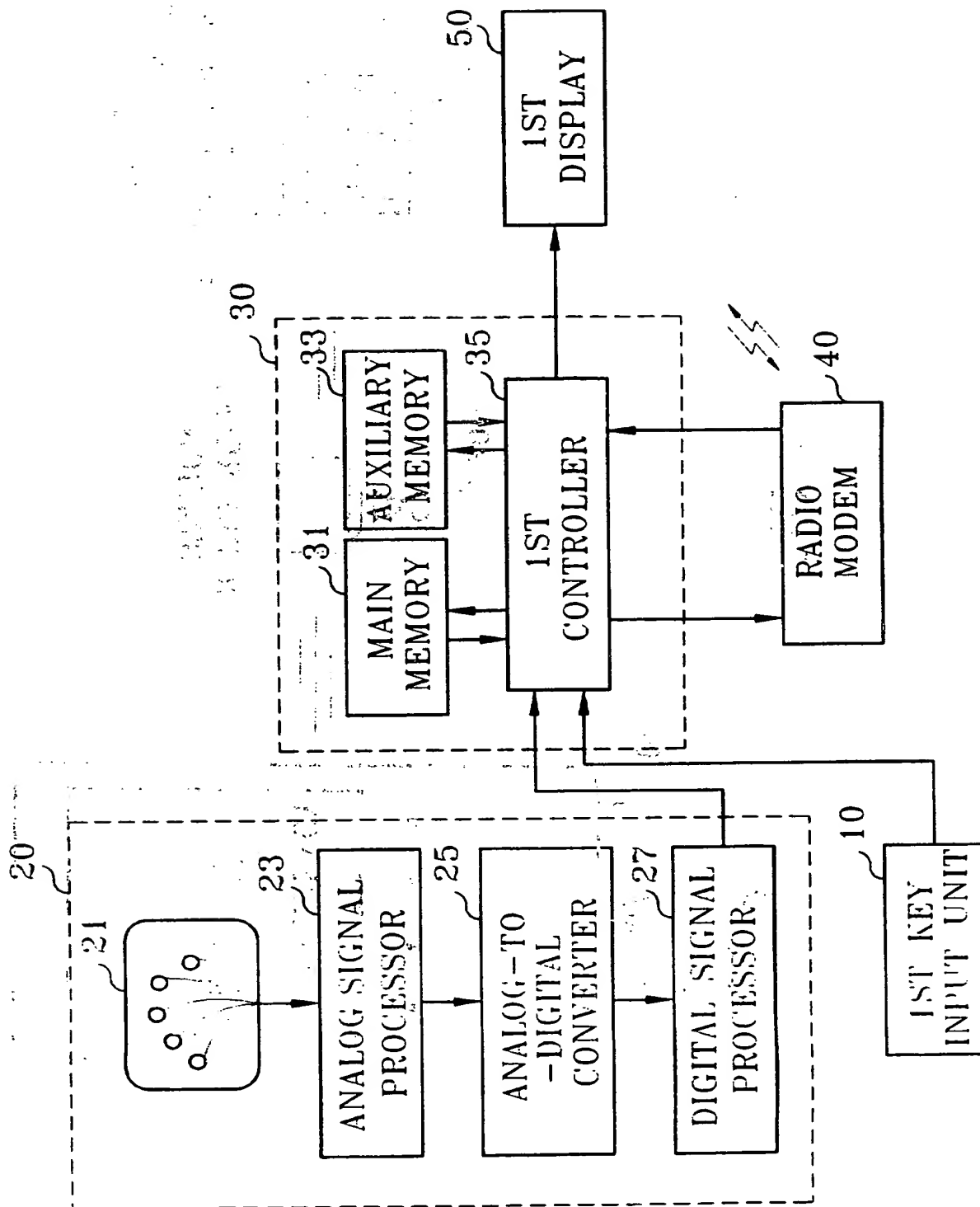
FIG. 1





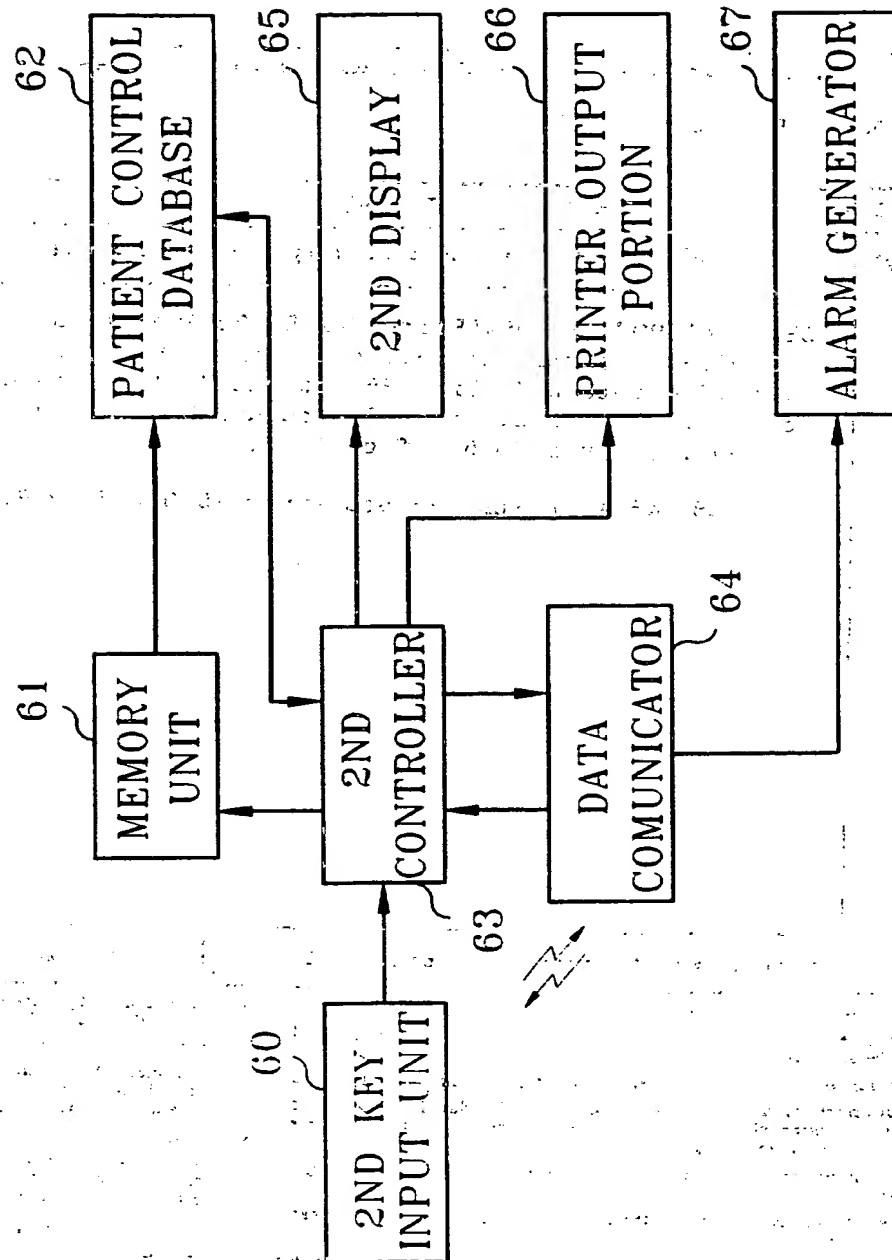
2/3

FIG. 2



3/3

FIG. 3



# INTERNATIONAL SEARCH REPORT

International application No.

PCT/KR 96/00156

## A. CLASSIFICATION OF SUBJECT MATTER

IPC<sup>6</sup>: A 61 B 5/00, 5/02, 5/0402; G 08 B 25/10

According to International Patent Classification (IPC) or to both national classification and IPC

## B. FIELDS SEARCHED

Minimum documentation searched (classification system followed by classification symbols)

IPC<sup>6</sup>: A 61 B, G 08 B

Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched

Electronic data base consulted during the international search (name of data base and, where practicable, search terms used)

EPOQUE - EPODOC, TXTEPG

## C. DOCUMENTS CONSIDERED TO BE RELEVANT

Category*	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
X	DE 4 441 907 A1 (HEWLETT-PACKARD) 22 June 1995 (22.06.95), abstract; column 1, lines 29-37; column 3, line 16; column 4, line 25; column 4, lines 44-65; column 7; column 8, line 48; column 9, line 23; column 10, lines 35-63; fig. 1A,B;2.	1,2,4,8,10
A	US 4 958 645 A (CADELL) 25 September 1990 (25.09.90).	1,2,10

☐ Further documents are listed in the continuation of Box C.

☐ See patent family annex.

\* Special categories of cited documents:

- "A" document defining the general state of the art which is not considered to be of particular relevance
- "E" earlier document but published on or after the international filing date
- "L" document which may throw doubts on priority claim(s) or which is cited to establish the publication date of another citation or other special reason (as specified)
- "O" document referring to an oral disclosure, use, exhibition or other means
- "P" document published prior to the international filing date but later than the priority date claimed

"T" later document published after the international filing date or priority date and not in conflict with the application but cited to understand the principle or theory underlying the invention

"X" document of particular relevance; the claimed invention cannot be considered novel or cannot be considered to involve an inventive step when the document is taken alone

"Y" document of particular relevance; the claimed invention cannot be considered to involve an inventive step when the document is combined with one or more other such documents, such combination being obvious to a person skilled in the art

"&" document member of the same patent family

Date of the actual completion of the international search

23 January 1997 (23.01.97)

Date of mailing of the international search report

29 January 1997 (29.01.97)

Name and mailing address of the ISA/ AT  
AUSTRIAN PATENT OFFICE  
Kohlmarkt 8-10  
A-1014 Vienna  
Facsimile No. 1/53424/535

Authorized officer

Zawodsky

Telephone No. 1/53424/346

**INTERNATIONAL SEARCH REPORT**  
Information on patent family members

International application No.  
PCT/KR 96/00156

Im Recherchenbericht angeführtes Patentdokument Patent document cited in search report Document de brevet cité dans le rapport de recherche	Datum der Veröffentlichung Publication date Date de publication	Mitglied(er) der Patentfamilie Patent family member(s) Membre(s) de la famille de brevets	Datum der Veröffentlichung Publication date Date de publication
DE A1 4441907	22-06-95	GB A0 9425034 GB A1 2285135 JP A2 7234982	08-02-95 28-06-95 05-09-95
US A 4958645	25-09-90	GB A0 8726933	23-12-87